Supplemental Amendment After Final Rejection

Application No.: 10/565,744

Art Unit: 1796

Attorney Docket No.: 090746

REMARKS

Examiner Dollinger is thanked for the telephone call to applicants' representative on

March 16, 2010. During that call, the Examiner informed the undersigned attorney that Tables 3

and 4 of the specification were the same as Table 6. Accordingly, Tables 3 and 4 are submitted

herewith which contain the correct data.

In the event any additional action is required, the Examiner is encouraged to telephone

applicants' undersigned attorney.

If this paper is not timely filed, Applicants respectfully petition for an appropriate

extension of time. The fees for such an extension or any other fees that may be due with respect

to this paper may be charged to Deposit Account No. 50-2866.

Respectfully submitted,

WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP

/STEPHEN G. ADRIAN/

Stephen G. Adrian Attorney for Applicants

Registration No. 32,878

Telephone: (202) 822-1100

Facsimile: (202) 822-1111

SGA/arf

Attachments: Tables 3 and 4

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TABLE 3

	***************		Example								
			-1	2	3	4	5	6	7	8	9
Nozzle sha	pe		Round	Round	Round	Round	Round	Round	Round	Round	Round
Size (dtex)			52	53	48	51	50	48	52	49	52
Amount of		KWC-Q	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
fiber treating		KRE-103	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
agents											
attached										l	
(%omf)						ķ.		8			
Strength (cN/dtex)		2.7	2.5	2.1	2.3	2.7	3.0	2.3	2.4	2.2	
Elongation	Elongation (%)		43	46	44	40	46	40	55	49	58
Flame	Fla	mmability	Good	Good	Good	Very	Good	Very	Good	Good	Good
retardance						good		good			
	Dri	p.	Very	Very	Good	Very	Very	Very	Good	Very	Very
	res	istance	good	good		good	good	good		good	good
Gloss			Good	G තරය්	Very	Good	Good	Good	Good	Good	Good
	2	2			good						
Transparence			Good	Good	Good	Good	Good	Good	Good	Good	Good
Devitrìfication			Good	Good	Good	Good	Good	Good	Very	Very	Good
resistance									good	good	
Combing properties			Good	Good	Good	Good	Good	Good	Good	Good	Good
Feeling	Sti	ckiness	Good	Good	Good	Good	Good	Good	Good	Good	Good
	red	uction									
	Smo	oth	Good	Good	Good	Good	Good	Good	Good	Good	Good
		lìng									
Surface	Arit	hmetic	0.09	0.09	0.14	0.07	0.09	0.09	0.10	0.11	0.12
roughness	mean		-								
		hness									
	(µm)										
	Ten-	point	0.6	0.7	1.1	0,5	0.6	0.7	0.8	0.8	0.8
	mean										
	roug	hness									
	(µm)										
Iron	Adh	esion	Good	Good	Good	Good	Good	Good	Good	Good	Good
setting		mping/end	Good	Good	Good	Cood	Good	Good	Good	Good	Good
properties	bre	akage									
(180°C)	Rod	out	Good	Good	Good	Good	Good	Good	Good	Good	Good
	Hole	ding	Good	Good	Good	Good	Good	Good	Good	Good	Good
	pro	perties									
Curl setting properties			Good	Good	Good	Good	Good	Good	Good	Good	Good
(110°C)											

TABLE 4

		· · ·	Example						
			10 11 12 13 14						
Nozzle shap	n e		Round	Round	Round	Round	Round	Round	
Size (dtex)			48	51	53	50	52	51	
Amount of KWC-Q		0.2	0.2	0.2	0.2	0.2	0.2		
fiber treating		KRE-103	0.2	0.2	0.2	0.2	0.2	0.2	
agents		2012 200		0.0	~				
attached									
(%omf)									
Strength (cN/dtex)			2,6	2.8	2.8	2.9	2.8	2.5	
Elongation (%)			48	43	39	51	46	44	
Flame	Flammability		Very	Very	Very	Good	Good	Very	
retardance		_	good	good	good			good	
	Dri	p	Very	Very	Very	Good	Very	Very	
		istance	good	good	good	-	good	good	
Gloss			Good	Very	Good	Good	Very	Very	
			good		, i	good	good		
Transparence			Good	Good	Good	Very	Good	Good	
-						good			
Devitrification			Very	Very	Very	Good	Good	Good	
resistance			good	good	good				
	Combing properties		Good	Good	Good	Good	Good	Good	
Feeling	Stickiness		Good	Good	Good	Good	Good	Good	
	red	uction	,						
/	3	oth	Good	Good	Good	Good	Good	Good	
		ling							
Surface	Arit	hmetic	0.09	0.15	0.11	0.10	3.14	0.13	
roughness	mean								
	-	hness		×					
	(µm)								
		point	0.6	1.1	8.0	0.7	1.0	0.8	
	mean								
		hness							
	(µm)			1					
Iron		esion	Good	Good	Good	Good	Good	Good	
setting		mping/end	Good	Good	Good	Good	Good	Good	
properties	breakage								
(180°C)		ಂಬರ	Good	Good	Good	Good	Good	Good	
	\$	ding	Good	Good	Good	Good	Good	Good	
		perties							
Curl setting properties			Good	Good	Good	Good	Good	Good	
(110°C)									